=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

	Day : Wednesday
PALM INTRANET	Date: 6/21/2006 Time: 13:23:51

Inventor Information for 10/801891

Inventor Name	entor Name City		State/Country	State/Country		
LAI, SHUI T.	ENCINIT	ΓAS	CALIFORNIA			
Applin Info Contents	Pettion into	Atty/Agent/Info	Continuity Data	Foreign Data		
Search Another: Appli	cation#	Search o	r Patent#	Search		
PCT /		Search or Po	G PUBS #	Seardi		
Attorne	y Docket #		Seaidh			
Bar Co	de #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20060309	Method for stabilizing	351/159	264/1.36;	Lai; Shui
20060050228	PGPUB		refractive index profiles using		264/1.7	T. et al.
A1			polymer mixtures			
US	US-	20060112	Apparatus and method for	351/246	351/205	Lai; Shui
20060007397	PGPUB		determining sphere and cylinder			T.
A1			components of subjective			
			refraction using objective			
TIC	110	20051124	wavefront measurement	428/156		I of Charl
US	US- PGPUB	20051124	Apparatus and method of	428/130		Lai, Shui T.
20050260388 A1	POPUB		fabricating an ophthalmic lens for wavefront correction using			1.
AI			spatially localized curing of			
			photo-polymerization materials			
US	US-	20051013	Ophthalmic diagnostic	351/216	351/200	Warden,
20050225725	PGPUB	20001010	instrument			Laurence
A1						et al.
US	US-	20050915	System and method for	351/246	351/205	Dreher,
20050200809	PGPUB		analyzing wavefront aberrations			Andreas
A1						W. et al.
US	US-	20050811	Apparatus and method for	351/205		Lai, Shui
20050174535	PGPUB		determining subjective			T. et al.
A1			responses using objective			
		5 T. A.	characterization of vision based	0 0 0		
110	710	20050510	on wavefront sensing	351/177		Warden,
US 20050105048	US- PGPUB	20050519	System for manufacturing an optical lens	331/177		Laurence
A1	LOLOB		Optical lens			et al.
US .	US-	20050519	Eyeglass dispensing method	351/159		Dreher,
20050105043	PGPUB	20030317	by egiass dispensing memor	331/13/		Andreas
A1	1 01 02					W. et al.
US	US-	20050519	Method of manufacturing an	264/1.38	264/1.7;	Jethmalani,
20050104240	PGPUB		optical lens		351/205;	Jagdish M.
A1					356/124	et al.
US	US-	20050324	Optical elements and methods	427/504		Lai, Shui
20050064105	PGPUB		for making thereof			T. et al.
A1				0.50/650		
US	US-	20050317	1 4	359/652		Lai, Shui
20050057815	PGPUB		for making thereof	\		T. et al.
A1	LIC	20050202	Ontical alamanta and mathada	359/652		Lai, Shui
US 20050046957	US- PGPUB	20050303	Optical elements and methods for making thereof	333/032		T. et al.
A1	A OF OB		Tot making dicteor		2	1. 50 aii.
US	US-	20050210	Apparatus and method for	351/233	351/205	Lai, Shui
20050030477	PGPUB	25555210	determining objective refraction			T. et al.
A1			using wavefront sensing			
US	US-	20041125	Apparatus and method for	522/2		Lai, Shui
20040235974	PGPUB		curing of UV-protected UV-			T.
A1			curable monomer and polymer			
			mixtures			

•

US US-					T
20040199150 PGPUB	20041007	Method and apparatus for laser surgery of the cornea	606/5	606/10; 606/11	Lai, Shui T.
A1			2 - 4		ļ
US US-	20040115	Optical elements and methods	351/159		Lai, Shui
20040008319 PGPUB		for making thereof			T. et al.
A1					
US US-	20030814	Apparatus and method for	351/212		Lai, Shui
20030151721 PGPUB		determining objective refraction			T. et al.
A1		using wavefront sensing			
US US-	20030731	Apparatus and method of	428/332	359/290;	Lai, Shui
20030143391 PGPUB		fabricating a compensating		359/291	T.
A1		element for wavefront			
		correction using spatially			
		localized curing of resin			
		mixtures			
US US-	20030102	Apparatus and method of	428/332	351/159	Dreher,
	20030102		420/332	331/139	Andreas
		correcting higher-order			
A1	20010726	aberrations of the human eye	606/107	272/25	W. et al.
US US-	20010726	Method and apparatus for	606/107	372/25;	Lai, Shui
20010010003 PGPUB		surgery of the cornea using		372/26	T.
A1		short laser pulses having			
		shallow ablation depth			
US 6976641 USPAT	20051220	Optical elements and methods	239/398	239/401;	Lai; Shui
B2		for making thereof		239/406;	T. et al.
				239/407;	
				239/409;	
				239/410;	
				239/413;	
				239/569	
US 6934088 USPAT	20050823	Optical elements and methods	359/655	427/162	Lai; Shui
B2		for making thereof			T. et al.
US 6836371 USPAT	20041228		359/642	351/160R;	Lai; Shui
B2 CS1711	20041220	for making thereof	3377012	427/164;	T. et al.
		101 maxing thereor		427/504;	1. Ot all.
				427/510	
US 6761454 USPAT	20040713	Apparatus and method for	351/216	351/221	Lai; Shui
	20040713	1 + -	331/210	331/221	1 '
B2		determining objective refraction			T. et al.
TIO (70(02) TIOD + 7	20040216	using wavefront sensing	(0(/12	60615	T al. Cl!
US 6706036 USPAT	20040316	Method and apparatus for	606/12	606/5	Lai; Shui
B2		surgery of the cornea using			T.
		short laser pulses having			
		shallow ablation depth			
US 6325792 USPAT	20011204	Ophthalmic surgical laser and	606/4	606/11	Swinger;
		method			Casimir A.
B1	ı	1	I	1	et al.
			<u> </u>		Ct al.
	20010403	Method of, and apparatus for,	606/12	351/209;	Lai; Shui
B1	20010403	Method of, and apparatus for, surgery of the cornea	606/12	351/209; 606/10;	
B1 US 6210401 USPAT	20010403	Method of, and apparatus for, surgery of the cornea	606/12		Lai; Shui

.

ı

<i>i</i> >						
A			method		606/13; 606/3; 606/5	T.
US 5799025 A	USPAT	19980825	Self starting, self mode-locked lasers	372/18	372/101; 372/106	Lai; Ming et al.
US 5612967 A	USPAT	19970318	Two dimensional scan amplifier laser	372/22	372/24; 372/98; 372/99	Lai; Shui T.
US 5549632 A	USPAT	19960827	Method and apparatus for ophthalmic surgery	606/5	606/10; 606/4	Lai; Shui T.
US 5488847 A	USPAT	19960206	Pick proof lock	70/419	70/372; 70/375; 70/492; 70/DIG.9	Lai; Ming et al.
US 5384803 A	USPAT	19950124	Laser wave mixing and harmonic generation of laser beams	372/100	372/108; 372/21; 372/22; 372/23	Lai; Shui T.
US 5329398 A	USPAT	19940712	Single grating laser pulse stretcher and compressor	359/566	359/615; 372/25	Lai; Ming et al.
US 5280491 A	USPAT	19940118	Two dimensional scan amplifier laser	372/24	359/347; 372/107; 372/92	Lai; Shui T.
US 4942586 A	USPAT	19900717	High power diode pumped laser	372/68	372/101; 372/75	Lai; Shui T.
US 4841530 A	USPAT	19890620	Cr-doped scandium borate laser	372/41	252/301.17; 372/20; 372/39; 372/66	Chai; Bruce H. et al.
US 4713577 A	USPAT	19871215	Multi-layer faceted luminescent screens	313/468	252/301.4R; 313/474; 428/690	Gualtieri; Devlin M. et al.

.